

## ABSTRACT OF THE DISCLOSURE

There are provided an output terminal P1 to be also used  
5 as a terminal to which a USB signal line is connected, a power-on  
reset circuit 80 for generating a reset signal RES in response  
to power supply from the USB signal line, and an RC oscillator  
81 for starting oscillation immediately in response to the reset  
signal RES. The output of the RC oscillator 81 is used for a  
10 system clock to operate a microcomputer and to set the level  
of the output terminal P1. Consequently, USB signal lines 110  
and 111 are forcibly set to a level in a non-connection state  
for a period before a USB interface circuit 30 can respond to  
a bus reset signal sent from a host.

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